

Present Claims

1. (Currently Amended) A method of stereoscopic image process on a networked computer system:

loading a first image;

loading a second image;

color matching said first and second image;

stereoscopically aligning said first and second images recursively through a return loop by selecting a zero parallax point and adjusting the registration points of the images recursively;

morphing said images into a stereoscopic pair of images;

reducing crosstalk between said stereoscopically aligned images; and

displaying a stereoscopic image of said first and second images.

2. (Currently Amended) A stereoscopic metamorphosis process for converting one image into a stereoscopic image comprising:

retrieving a 2D image;

loading said 2D image;

selecting and applying a depth metamorphosis processor iteratively;

displaying said 2D image as a 3D image, said 3D image composed of a depth map processed by iterative depth metamorphosis;

morphing said images into a stereoscopic pair of images;

applying cross talk reduction algorithms iteratively;

modifying color and contrast attributes; and

displaying said 3D image.